

**Total support for medical information management.
Effective in hospital quality evaluation and acquiring medical record management fee in the Japanese health insurance policy.**

Discharge Summary / Medical Information Management System

Medi-Bank® 3.0

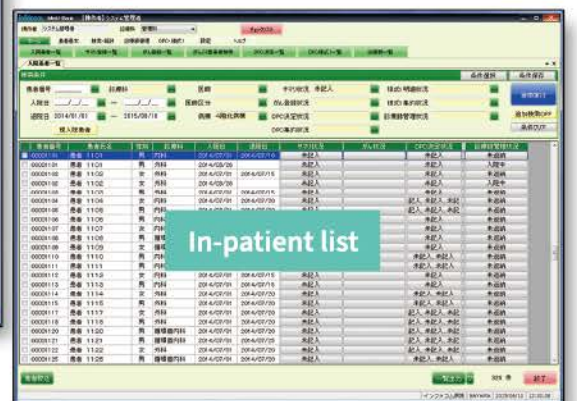
Discharge summary	Clinical Information	Medical record management
Cancer registration	Cancer patient search	Clinical record inspection

As medical information systems become increasingly widespread and sophisticated, and diagnostic names become more important in the comprehensive assessments of in-patient care, medical information management is becoming more important year by year.

Medi-Bank® strongly supports medical information management.

Medi-Bank offers various management functionalities such as detailed medical record management, lending status check of medical record, discharge summary creation, and creating various statistical reports easily. It also enables a wide range of information management such as cancer registration, DPC Form 1 creation, etc. All registered information can also be freely retrieved, extracted and output.

Integrating with Infocore products Medi-UNITE, Medi-Support Plus and Patient Folder enables even wider range of management of medical information.



Clinical Information and discharge summary

The screenshot displays a patient's clinical information in a table format. Below the table, there are several panels for patient details, including admission and discharge dates, and a large window titled '入院診療抄録' (Inpatient Treatment Summary) showing detailed medical notes and discharge instructions.

Cancer registration and cancer patient search

This interface is designed for cancer registration and patient search. It features a main table with columns for patient ID, name, sex, age, and cancer type. Below this, there are several smaller tables and filters for refining search results, including options for cancer site, registration status, and search criteria.

Medical record management

The screenshot shows a medical record management system. The top part displays a list of records with columns for patient ID, name, and date. A detailed view of a specific record is shown in a separate window, containing fields for patient information, medical history, and treatment details.

Clinical record inspection

This interface is used for clinical record inspection. It shows a patient's medical history with a focus on specific dates and events. A large table lists various inspection items, such as '入院診療抄録' and '手術記録', with checkboxes for review and status indicators.

Check list

The screenshot displays a check list interface. It features a table with columns for item name, status, and date. Below the table, there are several sections for managing the list, including options to add, edit, or delete items, and a summary of the current list's status.

Output statistics and retrieve information

This interface is for outputting statistics and retrieving information. It includes a search filter section with various criteria like '性別' (gender) and '年齢' (age). Below the filters, there is a list of search results and a detailed view of a specific record, showing patient information and medical history.